Project Title: Translational control of ROS Management

PI: Begley, Thomas J

Institution: Suny Polytechnic Institute

Grant Number: R01ES024615

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 4 publications Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant_number/R01ES024615/format/word)

Publication Title	Authors	Journal (Pub	Volume/Page	PubMed Li
		date)		
Codon-biased translation can be regulated by wobble-base tRNA modification systems during cellular s	Endres, Lauren; Dedon, Peter C; Begley, Thomas J	RNA Biol (2015)	12 / 603-14	PubMed Citat
Gene- and genome-based analysis of significant codon patterns in yeast, rat and mice genomes with th	Doyle, Francis; Leonardi, Andrea; Endres, Lauren; Tenenbaum, Scott A; Dedon, Peter C; Begley, Thomas J	Methods (2016 Sep 01)	107 / 98-109	PubMed Citat
Highly Predictive Reprogramming of tRNA Modifications Is Linked to Selective Expression of Codon-Bia	Chan, Clement T Y; Deng, Wenjun; Li, Fugen; DeMott, Michael S; Babu, I Ramesh; Begley, Thomas J; Dedon, Peter C	Chem Res Toxicol (2015 May 18)	28 / 978-88	PubMed Citat
tRNA modifications regulate translation during cellular stress.	Gu, Chen; Begley, Thomas J; Dedon, Peter C	FEBS Lett (2014 Nov 28)	588 / 4287-96	PubMed Citat